Author Index of Volume 25

Abbattista, F., 251, 385
Adamu, A. A. I., 227
An, X. Y., 297
Angelov, S., 351, 361
Anthony, A. E. M., 199
Aourag, H., 523, 531
Ardizzone, S., 417
Assumus, W., 27

Bacci, T., 237
Badini, C., 57, 237
Barrett, P. F., 199
Bassi, G., 417
Belaidi, A., 523, 531
Berger, A., 339
Bialopiotrowicz, T., 185
Bishop, H. E., 135
Blasse, G., 91, 393, 537
Boldyrev, V., 339
Boulon, G., 105
Brauer, P., 287
Brixner, L. H., 537
Busca, G., 475

Cattarin, P., 167 Celani, F., 43 Chibowski, E., 185 Choma, I., 185 Choma, J., 287, 323 Cornejo, J., 81

Dawidowicz, A. L., 185 Delmastro, S., 385 Devaraj, G., 439 Dimitrijević, R., 177 Dirksen, G. J., 537 Dunning, B. K., 199 Durga Rani, A. N., 127, 153, 487

El Guendouzi, M., 429 Esnouf, C., 105

Ferretti, A., 537

Giamello, E., 475

Gianoglio, C., 237 Gillot, B., 429 Guruviah, S., 439

Hariharan, K., 127 Healy, P. C., 135

Ichikawa, M., 71

Jańczuk, B., 185 Jaroniec, M., 287, 323 Jimenez-Garay, R., 399 Jones, C. F., 135

Kamegashira, N., 71 Khelifa, B., 523, 531 Klingshirn, C., 27 Kretschmann, H., 27 Kulak, A. I., 315 Kunz, M., 27

Lei, T. C., 269 Lei, T. Q., 297, 307 Liberatori, L., 43 Low, M. J. D., 501 Luque, J. M., 81

Ma, Z. Y., 463
Madey, R., 287
Mai, C., 105
Malchenko, S. N., 315
Mao, J. F., 297
Marino, F., 57
Marquez, E., 399
Marriott, P., 135
Mazza, D., 251, 385
Menzheres, L., 339
Minić, D., 177
Morterra, C., 501
Mychko, D. I., 315
Myrha, S., 135

Nie, W., 105

Onuchukwu, A. I., 227, 331 O'Shea, M. L., 501 Pace, S., 43 Peraldo Bicelli, L., 207 Perriat, P., 429 Petranović, N., 177 Pradelli, G., 237

Radhakrishna, S., 153, 487 Radziszewski, P., 1, 13, 21 Rivière, J. C., 135

Saggese, A., 43
Sainath Prasad, P. S. 153, 487
Sbai, K., 429
Seshadri, S. K., 439
Sparvieri, N., 43, 167
Spinicci, R., 375
Stewart, A. M., 135
Stoyanova, R., 351, 361
Streltsov, E. A., 315
Sun, D. L., 307
Sviridov, V. V., 315

Tarasiewicz, S., 1, 13, 21 Tesi, B., 237 Tofanari, A., 375 Tomasi, A., 57

Ulibarri, M. A., 81

Vallino, M., 251, 385 Vasquez, J., 399 Verwey, J. W. M., 91 Vijh, A. K., 259 Villares, P., 399

Xu Rundjuan, 105

Yang, D. Z., 307 Yao, C. K., 463

Zahng Si Yu, 277 Zarzycki, J., 105 Zhecheva, E., 351, 361 Zheng Ke Quan, 277 Zhou, Y., 269 Zietek, S., 323

Author Index of Volume 25

Abbattista, F., 251, 385
Adamu, A. A. I., 227
An, X. Y., 297
Angelov, S., 351, 361
Anthony, A. E. M., 199
Aourag, H., 523, 531
Ardizzone, S., 417
Assumus, W., 27

Bacci, T., 237
Badini, C., 57, 237
Barrett, P. F., 199
Bassi, G., 417
Belaidi, A., 523, 531
Berger, A., 339
Bialopiotrowicz, T., 185
Bishop, H. E., 135
Blasse, G., 91, 393, 537
Boldyrev, V., 339
Boulon, G., 105
Brauer, P., 287
Brixner, L. H., 537
Busca, G., 475

Cattarin, P., 167 Celani, F., 43 Chibowski, E., 185 Choma, I., 185 Choma, J., 287, 323 Cornejo, J., 81

Dawidowicz, A. L., 185 Delmastro, S., 385 Devaraj, G., 439 Dimitrijević, R., 177 Dirksen, G. J., 537 Dunning, B. K., 199 Durga Rani, A. N., 127, 153, 487

El Guendouzi, M., 429 Esnouf, C., 105

Ferretti, A., 537

Giamello, E., 475

Gianoglio, C., 237 Gillot, B., 429 Guruviah, S., 439

Hariharan, K., 127 Healy, P. C., 135

Ichikawa, M., 71

Jańczuk, B., 185 Jaroniec, M., 287, 323 Jimenez-Garay, R., 399 Jones, C. F., 135

Kamegashira, N., 71 Khelifa, B., 523, 531 Klingshirn, C., 27 Kretschmann, H., 27 Kulak, A. I., 315 Kunz, M., 27

Lei, T. C., 269 Lei, T. Q., 297, 307 Liberatori, L., 43 Low, M. J. D., 501 Luque, J. M., 81

Ma, Z. Y., 463
Madey, R., 287
Mai, C., 105
Malchenko, S. N., 315
Mao, J. F., 297
Marino, F., 57
Marquez, E., 399
Marriott, P., 135
Mazza, D., 251, 385
Menzheres, L., 339
Minić, D., 177
Morterra, C., 501
Mychko, D. I., 315
Myrha, S., 135

Nie, W., 105

Onuchukwu, A. I., 227, 331 O'Shea, M. L., 501 Pace, S., 43 Peraldo Bicelli, L., 207 Perriat, P., 429 Petranović, N., 177 Pradelli, G., 237

Radhakrishna, S., 153, 487 Radziszewski, P., 1, 13, 21 Rivière, J. C., 135

Saggese, A., 43
Sainath Prasad, P. S. 153, 487
Sbai, K., 429
Seshadri, S. K., 439
Sparvieri, N., 43, 167
Spinicci, R., 375
Stewart, A. M., 135
Stoyanova, R., 351, 361
Streltsov, E. A., 315
Sun, D. L., 307
Sviridov, V. V., 315

Tarasiewicz, S., 1, 13, 21 Tesi, B., 237 Tofanari, A., 375 Tomasi, A., 57

Ulibarri, M. A., 81

Vallino, M., 251, 385 Vasquez, J., 399 Verwey, J. W. M., 91 Vijh, A. K., 259 Villares, P., 399

Xu Rundjuan, 105

Yang, D. Z., 307 Yao, C. K., 463

Zahng Si Yu, 277 Zarzycki, J., 105 Zhecheva, E., 351, 361 Zheng Ke Quan, 277 Zhou, Y., 269 Zietek, S., 323

Subject Index of Volume 25

Activated carbons

application of generalized Jaronice-Choma isotherm equation for describing benzene adsorption on, 323

correlation between BET parameters and parameters that characterize microporous structures of, 287

Adsorption

benzene; application of generalized Jaroniec-Choma isotherm equation for describing, on activated carbons, 323

properties and surface free energy components of some porous glasses, 185

Alloys

C-N-B laser alloying of #45 steel surface, 277

DSC study of ageing sequence in 6061 Al alloy-SiC whiskers composite, 57 dynamic restoration of hot-rolled Al-Mg alloys, 297

on generation, by random method, of spatial atomic configurations of some Cu-As-Se system glassy alloys, 399

serrated plastic flow behaviour in Al-Li binary alloy, 307

β transus temperature influence on α-β
Ti alloys behaviour in ion-nitriding process. 237

Aluminium

DSC study of ageing sequence in 6061 Al alloy-SiC whiskers composite, 57 dynamic restoration of hot-rolled Al-Mg alloys, 297

effect of sintering processes on microstructure and properties of Al₂O₃-

ZrO₂ ceramics, 269

heating-induced effects on anionic clay mineral Al₂Li(OH)₆(picrate)·nH₂O, 81

influence of Al3+ substitution and sintering conditions on properties of ceramic Mg-Mn microwave ferrites, 167

kinetics and mechanism of H evolution on corroding Al in alkaline medium, 227

microstructure and properties of SiCw/ 6061Al composite, 463 nucleation and crystallization processes in Cr₂O₃ doped SiO₂-Al₂O₃-ZnO system, 105

propylene oligomerization on silicaalumina supported Ni oxide, 375 serrated plastic flow behaviour in Al-Li binary alloy, 307

Arsenic

on generation, by random method, of spatial atomic configurations of some Cu-As-Se system glassy alloys, 399

Barium

fracture face analysis by XPS and AES of Cl-doped YBa₂Cu₃O₇₋₂, 135 nonstoichiometry of BaEu₂Mn₂O₇, 71 research on system BaO-La₂O₃-CuO-O: layered perovskites AO.(ABO₃)_a with n=2 and 3, 251

system Ba₂CuO₃₊₈-Sr₂CuO₃, 385 Batch grinding equation comminution energetics, 13

Benzene adsorption

application of generalized Jaroniec-Choma isotherm equation for describing, on activated carbons, 323

BET parameters

and parameters that characterize microporous structures of activated carbons; correlation between, 287

Bond's law

and breakage energy; comminution energetics, 21

Boron

bulk superconductivity on ozone annealed YBCO samples by A.C. screening current measurements, 43

C-N-B laser alloying of #45 steel surface, 277

luminescence efficiency of ions with broad-band excitation in borate glasses, 91

valence and conduction band-edges for SiC and BN, 531

Breakage energy

and Bond's law; comminution energetics, 21 model; comminution energetics, 1 Cadmium

fast ion conductors based on Cd nitrate inclusion complexes of zeolite A and their high temperature treated forms, 177

Ceramics

effect of sintering processes on microstructure and properties of Al₂O₃-ZrO₂ ceramics, 269

influence of Al3+ substitution and sintering conditions on properties of ceramic Mg-Mn microwave ferrites, 167

Chemo-catalytic activity

of metal/mixed metal oxides on hydrogen peroxide decomposition, 331

Chlorine

fracture face analysis by XPS and AES of Cl-doped YBa₂Cu₃O₇₋₂₀ 135

Chromium

nucleation and crystallization processes in Cr₂O₃ doped SiO₂-Al₂O₃-ZnO system, 105

quantum efficiency of broad-band emitting Cr(III)-doped luminescent materials, 393

Clay

mineral Al₂Li(OH)₆(picrate)·nH₂O,

Cobalt

doping of Co₂O₄ with Li by solid-state reaction in air: distribution of Li in solid solution, 361 oxidation degree and coordination of cations, 351

Comminution energetics

batch grinding equation, 13 Bond's law and breakage energy, 21 breakage energy model, 1

Composite

DSC study of ageing sequence in 6061 Al alloy-SiC whiskers composite, 57 microstructure and properties of SiCw/ 6061Al composite, 463

Conduction characteristics

effect of dispersoids on, of Ag₂HgI₄, 127

fracture face analysis by XPS and AES of Cl-doped YBa₂Cu₃O_{7-p} 135

on generation, by random method, of spatial atomic configurations of some Cu-As-Se system glassy alloys, 399

research on system BaO-La₂O₃-CuO-O: layered perovskites AO.(ABO₃)_a with n=2 and 3, 251 system Ba₂CuO₃₊₄-Sr₂CuO₃, 385

Corrosion

kinetics and mechanism of H evolution on corroding Al in alkaline medium, 227

Crystallization

and nucleation processes in Cr₂O₃ doped SiO₂-Al₂O₃-ZnO system, 105 verification of mechanism for nucleating, of supercooled liquids, 199

Crystals

absorption and emission spectra of Mg oxide single crystals, 27

Dispersoids

effect of, on conduction characteristics of Ag₂HgI₄, 127

Doping

of Co₃O₄ with Li by solid-state reaction in air: distribution of Li in solid solution, 361

oxidation degree and coordination of

cations, 351 fracture face analysis by XPS and AES of Cl-doped YBa₂Cu₃O₇₋₃₉ 135

nucleation and crystallization processes in Cr₂O₃ doped SiO₂-Al₂O₃-ZnO system, 105

quantum efficiency of broad-band emitting Cr(III)-doped luminescent materials, 393

DSC study

of ageing sequence in 6061 Al alloy-SiC whiskers composite, 57

Electrolytes

mixed glass former effect in AgI-Ag₂O-V₂O₅-P₂O₅ quaternary amorphous solid electrolytes, 487

thermodynamic behaviour of Pb oxides in organic electrolyte Li cells, 207

Europium

nonstoichiometry of BaEu₂Mn₂O₇, 71

Excitation

broad-band; luminescence efficiency of ions with, in borate glasses, 91

Fast ion conductors

based on Cd nitrate inclusion complexes of zeolite A and their high temperature treated forms, 177

Fast ion transport

in silver vanadiumphosphate glasses, 153

Films

formation and properties of heterostructures based on titanium dioxide films volume-doped with Pd particles, 315

Fracture face analysis

by XPS and AES of Cl-doped YBa₂Cu₃O₇₋₁₀ 135

Glasses

fast ion transport in silver vanadiumphosphate glasses, 153

on generation, by random method, of spatial atomic configurations of some Cu-As-Se system glassy alloys, 399

luminescence efficiency of ions with broad-band excitation in borate glasses, 91

mixed glass former effect in AgI-Ag₂O-V₂O₅-P₂O₅ quaternary amorphous solid electrolytes, 487

surface free energy components and adsorption properties of some porous glasses, 185

Gold

positron trapping in, 523

Heating-induced effects on anionic clay mineral Al₂Li(OH)₆-(picrate) • nH₂O, 81

Heterostructures

formation and properties of, based on titanium dioxide films volume-doped with Pd particles, 315

Hydrogen evolution

kinetics and mechanism of, on corroding Al in alkaline medium, 227

Hydrogen peroxide decomposition chemo-catalytic activity of metal/mixed metal oxides on, 331

Interface

model representations of zirconia interface: effects of temperature of oxide preparation, 417

Iron

C-N-B laser alloying of #45 steel surface, 277

influence of Al3+ substitution and sintering conditions on properties of ceramic Mg-Mn microwave ferrites, 167

oxidation mechanism on Mn-Zn ferrites in relation with cationic distribution below 700 °C, 429 Jaroniec-Choma isotherm equation generalized; application of, for describing benzene adsorption on activated carbons, 323

Kinetics

and mechanism of H evolution on corroding Al in alkaline medium, 227

thermodynamic and kinetic stability of metal surfaces: role of ionic and metallic radii, 259

Lanthanum

research on system BaO-La₂O₃-CuO-O: layered perovskites AO.(ABO₃)_a with n=2 and 3, 251

Laser alloying

C-N-B, of #45 steel surface, 277

Lead oxides

thermodynamic behaviour of, in organic electrolyte Li cells, 207

Lithium

doping of Co₃O₄ with Li by solid-state reaction in air: distribution of Li in solid solution, 361

distribution of Li in solid solution, 361 oxidation degree and coordination of cations, 351

heating-induced effects on anionic clay mineral Al₂Li(OH)₆(picrate)·nH₂O, 81 serrated plastic flow behaviour in Al-Li

binary alloy, 307 thermodynamic behaviour of Pb oxides

in organic electrolyte Li cells, 207 Luminescence

efficiency of ions with broad-band excitation in borate glasses, 91

quantum efficiency of broad-band emitting Cr(III)-doped luminescent materials, 393

of rubidium titanyl phosphate (RbTi-OPO₄), 537

Magnesium

absorption and emission spectra of Mg oxide single crystals, 27

dynamic restoration of hot-rolled Al-Mg alloys, 297

influence of Al³⁺ substitution and sintering conditions on properties of ceramic Mg-Mn microwave ferrites, 167

Manganese

influence of Al³⁺ substitution and sintering conditions on properties of ceramic Mg-Mn microwave ferrites, 167 nonstoichiometry of BaEu₂Mn₂O₇, 71 oxidation mechanism on Mn-Zn ferrites in relation with cationic distribution below 700 °C, 429

Mechanical activation of β -spodumene, 339

Mercury

effect of dispersoids on conduction characteristics of Ag₂HgI₄, 127

Microporous structures

correlation between BET parameters and parameters that characterize, of activated carbons, 287

Microstructure and properties effect of sintering processes on, of Al₂O₃-ZrO₂ ceramics, 269 of SiCw/6061Al composite, 463

Nickel

propylene oligomerization on silicaalumina supported Ni oxide, 375

Nonstoichiometry of BaEu₂Mn₂O₂, 71

Nucleation

and crystallization processes in Cr₂O₃ doped SiO₂-Al₂O₃-ZnO system, 105

Oxidation mechanism

on Mn-Zn ferrites in relation with cationic distribution below 700 °C, 429

Ozone

bulk superconductivity on ozone annealed YBCO samples by A.C. screening current measurements, 43

Palladium particles

formation and properties of heterostructures based on titanium dioxide films volume-doped with, 315

Perovskites

research on system BaO-La₂O₃-CuO-O: layered perovskites AO.(ABO₃)_n with n=2 and 3, 251

Phosphorus

fast ion transport in silver vanadiumphosphate glasses, 153

luminescence of rubidium titanyl phosphate (RbTiOPO₄), 537

mixed glass former effect in AgI-Ag2O-V2O₅-P2O₅ quaternary amorphous solid electrolytes, 487

Picrate

heating-induced effects on anionic clay mineral Al₂Li(OH)₆(picrate)·nH₂O, 81 Plastic flow behaviour serrated, in Al-Li binary alloy, 307

Positron trapping in Au, 523

Propylene oligomerization

on silica-alumina supported Ni oxide, 375 Pulse plating, 439

PVF

spectroscopic studies of carbons: vacuum pyrolysis of non-oxygen containing materials, 501

Quantum efficiency

of broad-band emitting Cr(III)-doped luminescent materials, 393

Rubidium

luminescence of rubidium titanyl phosphate (RbTiOPO₄), 537

Selenium

on generation, by random method, of spatial atomic configurations of some Cu-As-Se system glassy alloys, 399

Silicon

DSC study of ageing sequence in 6061 Al alloy-SiC whiskers composite, 57 microstructure and properties of SiCw/

6061Al composite, 463 nucleation and crystallization processes in Cr₂O₃ doped SiO₂-Al₂O₃-ZnO system, 105

propylene oligomerization on silicaalumina supported Ni oxide, 375

valence and conduction band-edges for SiC and BN, 531

Silver

effect of dispersoids on conduction characteristics of Ag₂HgI₄, 127

fast ion transport in silver vanadiumphosphate glasses, 153

mixed glass former effect in AgI-Ag₂O-V₂O₅-P₂O₅ quaternary amorphous solid electrolytes, 487

Sintering

effect of sintering processes on microstructure and properties of Al₂O₃-ZrO₂ ceramics, 269

influence of Al3+ substitution and sintering conditions on properties of ceramic Mg-Mn microwave ferrites, 167

Spatial atomic configurations

of some Cu-As-Se system glassy alloys; on generation, by random method of, 399 Spectroscopy

absorption and emission spectra of Mg oxide single crystals, 27

ESR of V(4+) centres in V-Ti complex oxide powders, 475

fracture face analysis by XPS and AES of Cl-doped YBa₂Cu₃O₇₋₁₀, 135

spectroscopic studies of carbons: vacuum pyrolysis of non-oxygen containing materials, PVF, 501

Spodumene

 β -; mechanical activation of, 339

Steel

C-N-B laser alloying of #45 steel surface, 277

Strontium

system Ba₂CuO₃₊₈-Sr₂CuO₃, 385

Superconductivity

bulk, on ozone annealed YBCO samples by A.C. screening current measurements, 43

Supercooled liquids

verification of mechanism for nucleating crystallization of, 199

Surface

C-N-B laser alloying of #45 steel surface, 277

free energy components and adsorption properties of some porous glasses, 185

thermodynamic and kinetic stability of metal surfaces: role of ionic and metallic radii, 259

Thermodynamic behaviour

of Pb oxides in organic electrolyte Li cells, 207

Thermodynamic stability

and kinetic stability of metal surfaces: role of ionic and metallic radii, 259

Titanium

ESR of V(4+) centres in V-Ti complex oxide powders, 475

formation and properties of heterostructures based on titanium dioxide films volume-doped with Pd particles, 315 luminescence of rubidium titanyl phosphate (RbTiOPO₄), 537

β transus temperature influence on α-β Ti alloys behaviour in ion-nitriding process, 237

Vacuum pyrolysis

of non-oxygen containing materials, PVF; spectroscopic studies of carbons. 501

Valence and conduction band-edges for SiC and BN, 531

Vanadium

ESR of V(4+) centres in V-Ti complex oxide powders, 475

fast ion transport in silver vanadiumphosphate glasses, 153

mixed glass former effect in AgI-Ag2O-V₂O₅-P₂O₅ quaternary amorphous solid electrolytes, 487

Yttrium

bulk superconductivity on ozone annealed YBCO samples by A.C. screening current measurements, 43

fracture face analysis by XPS and AES of Cl-doped YBa₂Cu₃O₇₋₂, 135

Zeolite

fast ion conductors based on cadmium nitrate inclusion complexes of zeolite A and their high temperature treated forms, 177

Zinc

nucleation and crystallization processes in Cr₂O₃ doped SiO₂-Al₂O₃-ZnO system, 105

oxidation mechanism on Mn-Zn ferrites in relation with cationic distribution below 700 °C, 429

Zirconium

effect of sintering processes on microstructure and properties of Al₂O₃-ZrO₂ ceramics, 269

model representations of zirconia interface: effects of temperature of oxide preparation, 417